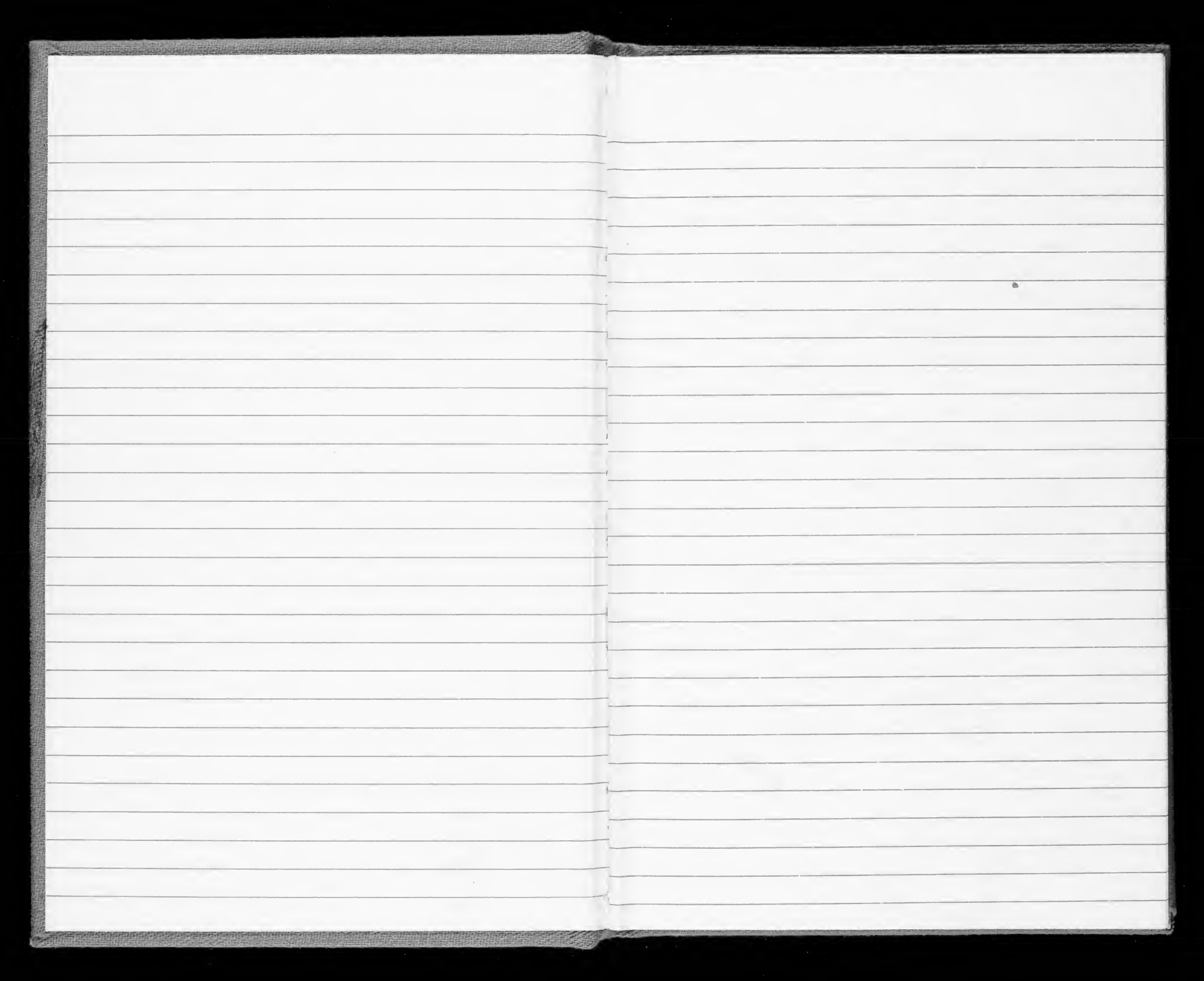
7830-00-222-3521 FERRI JIPHY SRYCE 6P3







· Birds starved Ihr watched 20 min · White cups placed in microhabitat cups (1 cup with worms) · random order of micsohalitats with worms: coconut = C plastic = P moss = M palm = L Dracaena = D Birds: CSW White = 0 Red - R Red-Blue = R-G Black - White = Be-W Black- Yellow = Bl-4 dkgreen = G

et Blue = B

W - C RG - D W- Palm W-M W-L W-C R-G-D R+G- Palm R-G- Pann R-G-P 6 - D W- Palm Bl-W-M G - D R.G. L R-G D " Palm By-y Palm RG-Palm W-M W. surpty cup RG-L W-C (9 - m

Nov. 28 Aurey Nox1ty BBW R-18 3' chenille - Green chinille all still all const poly Tallon -> platic 2 of palm 3 rocchie 7-11112 Bi publipees 410 pmh A et distance R+B-DAOSI 0/B > 5. MOD) -> 0/Blue schoolle CA to chen: 110 5/B > MOS) 7 ellow > Sparuh Moss 6,00 B-W->E 4 colon = E DHW->MOD) B+W? >E L. MBI -Sprish Mass Bth Percos BANDE RAD STOSS Drh -> chille el boots on iase floor 8130 O-3 chaille COMER

H'00 Matinuco In Buc amoss 0+B+W->pilm y -> mos) harble -> Box B+W > courille (vojchose) 41/100 > Erobyte B+W = plistic 4 D mos Dth sidenite BrwsE B-W > mos) Blatw sherille BION E + Pullipot

K.G - L W - C P-G - M P-W - D W - L P-G - D G - M G - D W - L P-G - L Be-Y - C

W-C got worm

R-G-C got worm

Bl-yc got 1 "

B-y-D got 1 wom

B-y-D

R- worm from floor

LB- Palm

R- C didn't take worm

R- C got 1 worm

BBW Neighobia Continued 1800 17:17 Be-W-L 2130g, tuc Bl-W-M Bl-W cheching floor B-W Iblic e person 40116m -> 2000 W- C got worm dropped it W- C took another worm B+W > photic 4 (11 - 3 E Block - Stoland Blatut 305 Ws 3 Polh 411/cm -> moss Blark Brook Ersth Blick-chuper -> E 4ellow -> cherille Blu /m = Enpyte

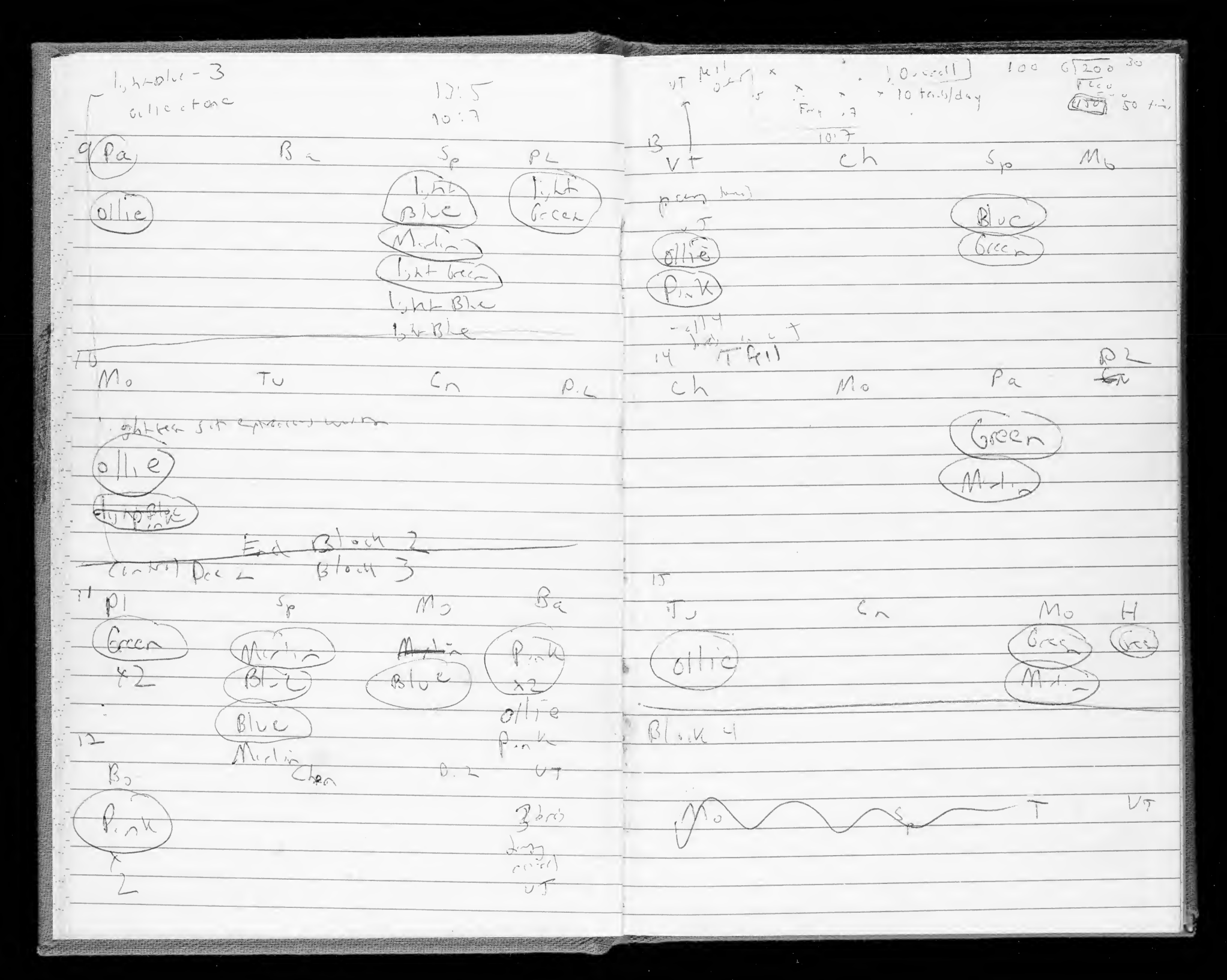
Nov. 28 11 11 11 11 11 11 Yellin Linis - Aury O'cetre-promonteres DI railow -> photic Inholive & moss 8/2 mickes 0+B) A 16" RFD -> leaves (lose all + 7 necepulm Ish-Blu -> Esplyte B+W> A 6" 1000 ton Blu -> Box 411/2 mos) - 200 2+:11 Blie Browse 131 the perit UT 9'00 9111-4-3161 111065 Platuhile sono) BTW -> (1000) 11hw siz Ocenc > Epopte Dictrobile = 5701 cm / ecce) Blick ruhy 300) Gallon was man) Dutwhite -3 leve, 5 y chu s brief 3 Eablite Trilow > 1145 311 R+D Dleves CA 13000) Bin > (ens) 01W-381W+iv

11, 29 - BBW BBW-421100 Lucio - Novelly on trad Charle optobor è Orage > Esighte 30' 6 -B ST'OFW 1H 110 Bru# 2 Creat - moss 2'00 004012 lund ble sother to there 9-it 9-illy 1600 contre 3'00 70/10w porach -took shall food リルーヨルーのはのリリトをかりた 400 Approch 1/2+ Ble ->000) 16'30 901100 CA 1615000 In- Du amon 18'00 c A from yalwarky of leaves 200 (cs(+-Ps7:1) 1900 A 7011 Redriblue CA 1,11-13435 2110 CA -4016 930sts)) pproach 22'00 H B + Cyc x 131 ruhy ->MOD) 1130CA Both food wollow all locking 1210,6 CA 12/30 (A 13-13 TORTHORE SCICKING FLOOR 14/30 411/au (A B+w > (0000+ tplotic Tellow 9800>>VT 441 28 acoso]

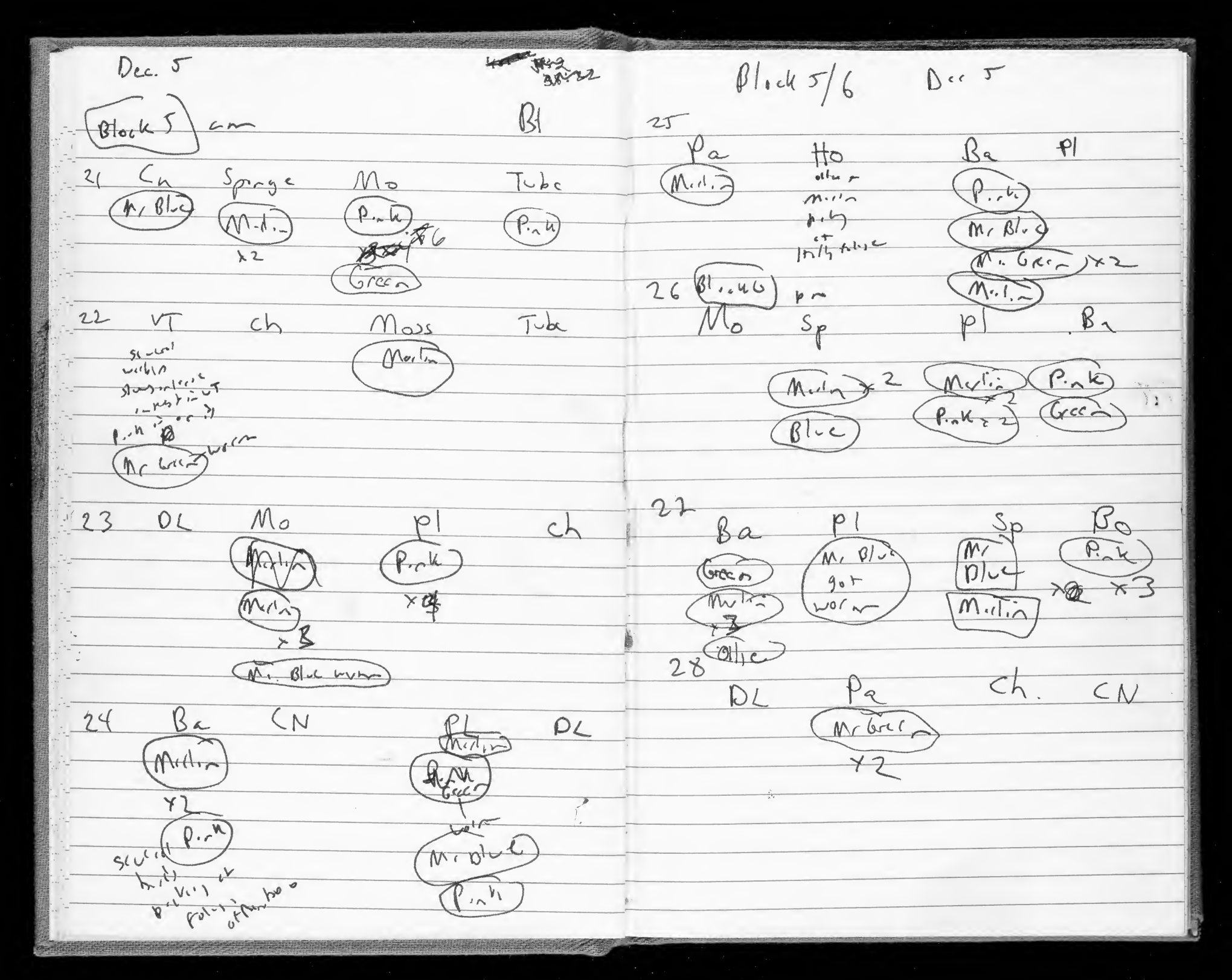
Orane	· i /	dis	101	fic	9.
The state of the s					

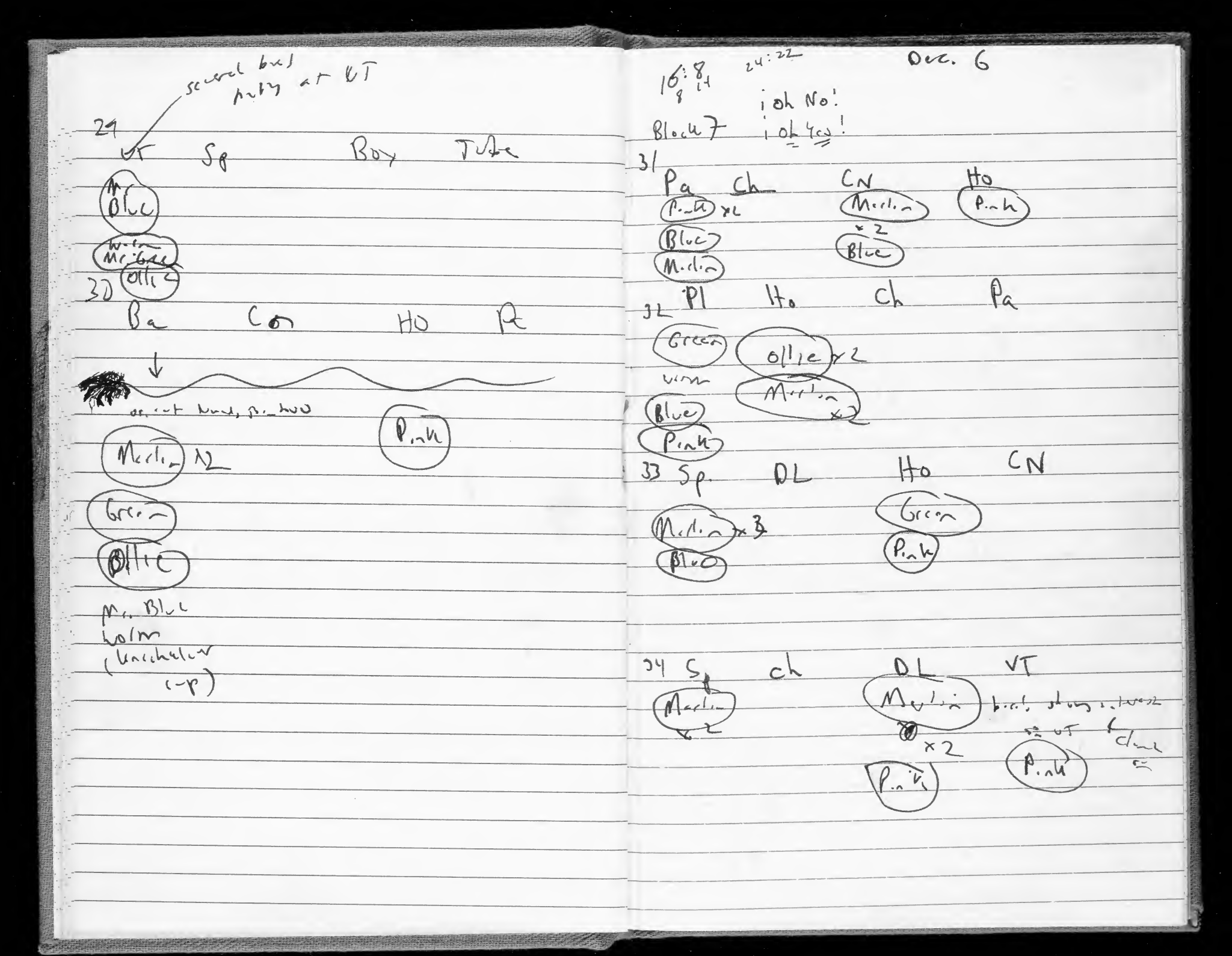
:- 0 B	Office picked op droppel work
	1000-000 sit Lod win what troug
	1 vizze torge and min
Brw h	
······································	Dios DIRIGEA
	1800-1,22 Blue
- W/B 46"	
B + 015 C 56"	2200 cetice
: B + 013 C 30	
:: 71' L + B	
i l'yutellus epproach	
	·
2/00 yellow CA 2/00 yellow so F Work	
- 4 royallow sof work	
· B= W = 1. + Lorn (0(5) > 1000)	
: 012c >100)	
800 A 10'	
- 4 10 still	
-630 orange cetive	
Tourston	
· To Brugothor	

freference Ent N=8 Dec 2 143 L Ba Sp. Moss Ba CN Sp ollie feeding r. 19 137-130-3:00 Ba VT Bo VT M lt o , Ch Merlin M, Bloc Int ben got except hely Bluc VT DL feedirg light Green ollic OL SM Parlir Comme wer - 8: Bo

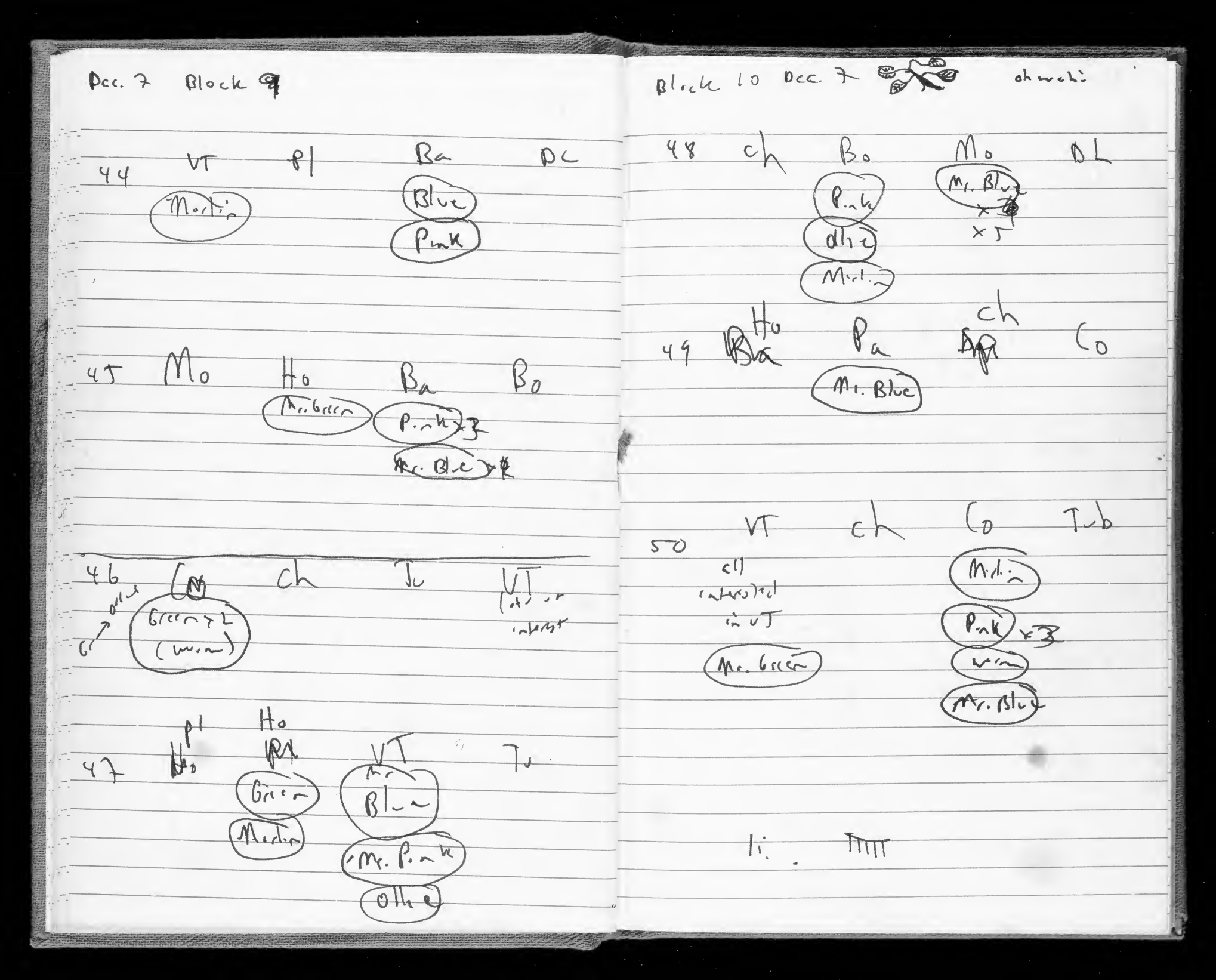


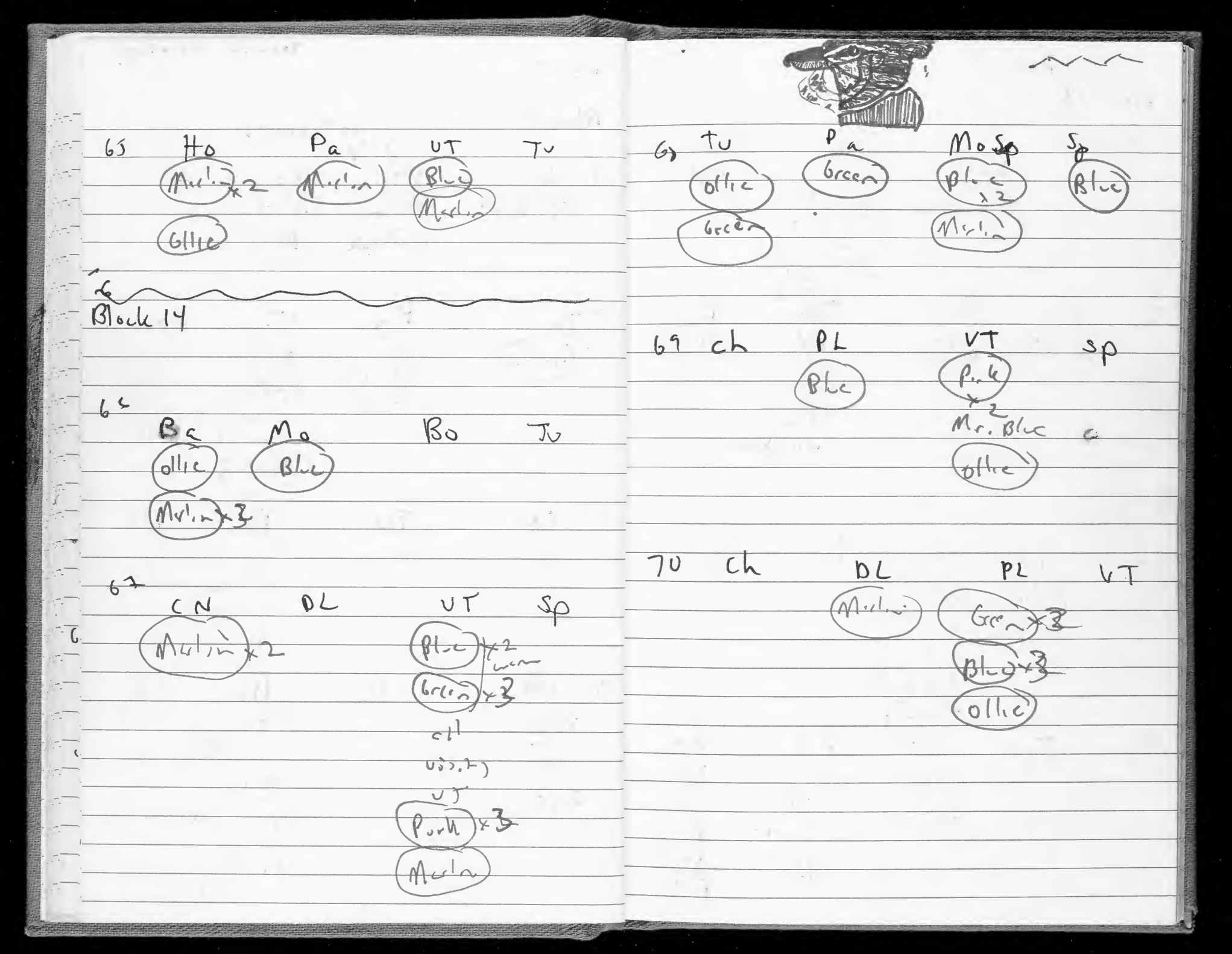
Jearning (0) Dec. 2 pm Block 4
-16CA Bird among Sitinus + 59000 fred it at. Bloc Wirblers has a nature Instat to pall at leases? Preference tests all extracts Blue - Luis B1~0



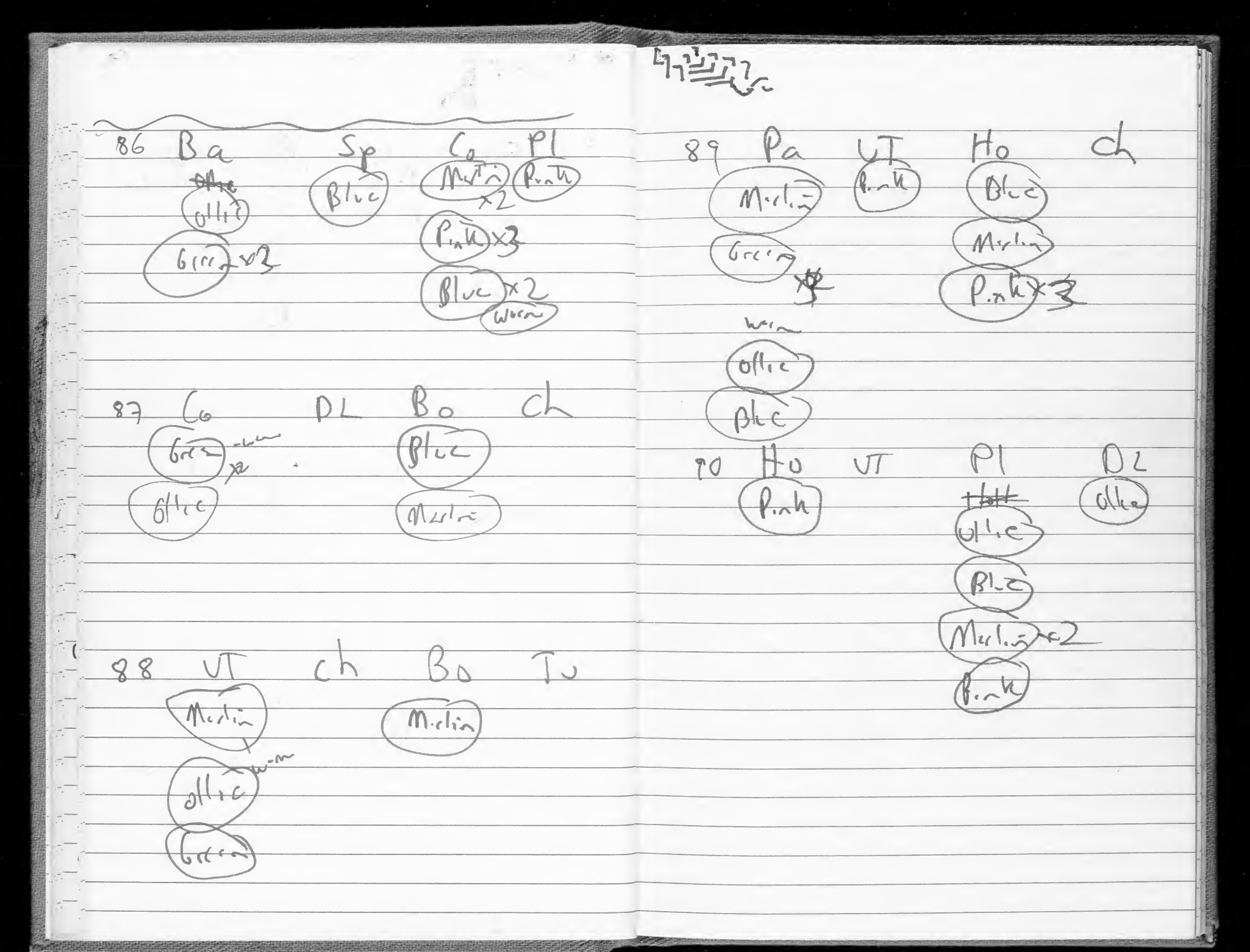


B 14 · Dec. 6 Blo-48 Plast Mulin dlic Gree ~ Tu Geer L Green och Box Ga-Geren 2-8 かかい Media Box Ho Win Milia Gree) Green Blue? VIIM GUY Ho Q moun C-Vir Wy V Pecco

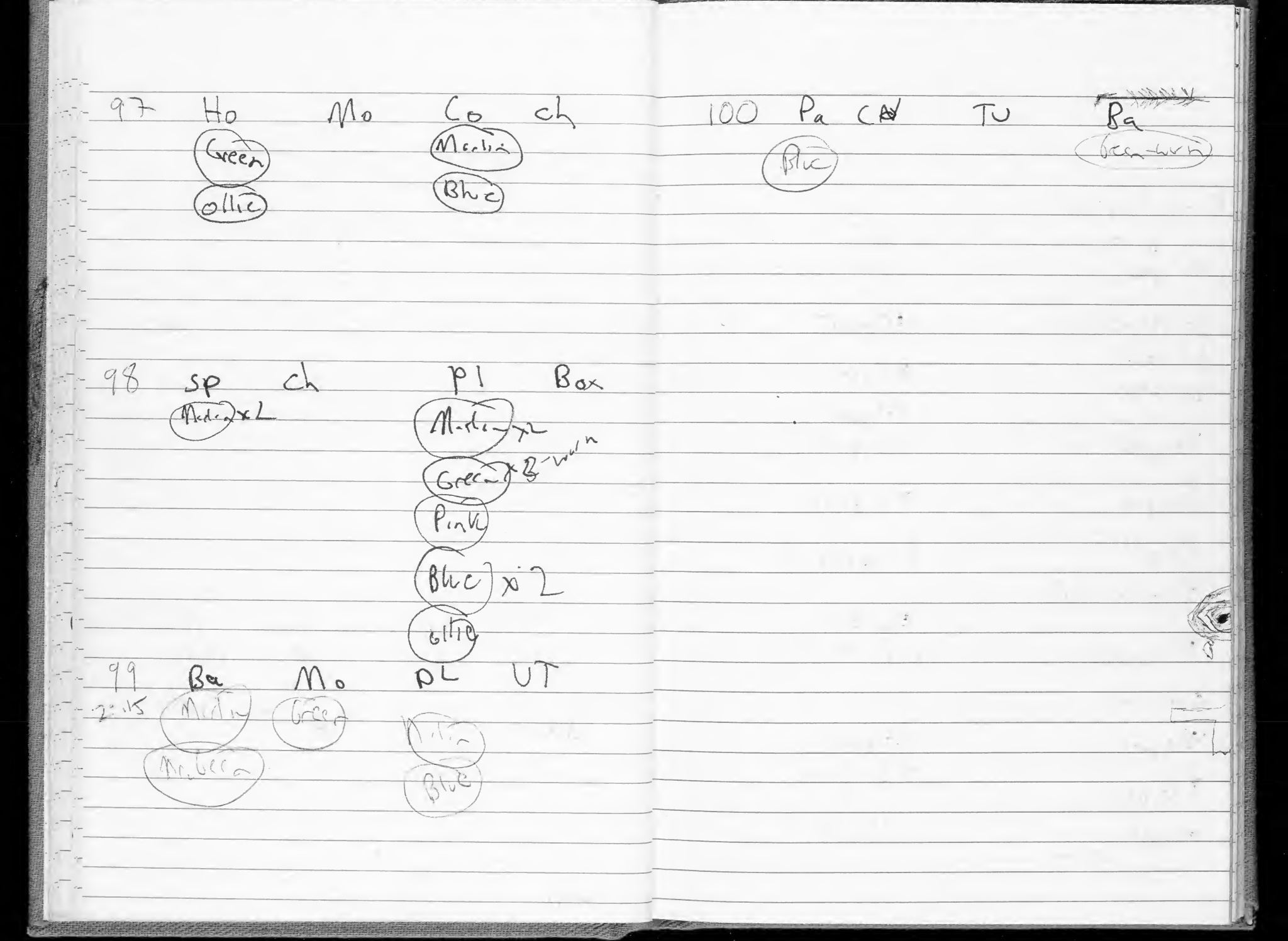




Wood! Dec. 10 Bl. W13 Ba VILV) My1. ollic ollic M/ 131-C 6/1-6 Galer Millin 0110



ih yech. Dec 12 中の Moles Green BI-c 11/1/1/1/ 22:12



wild-cant con Novelly

		↑		
r c josa c	on unfirebrit	Pera Ice	f Novelty	
	P.a.	Black	Ut. Te ? R+B	
Experimet born	12/27	cichy	20" A 3"	
		temin	2'20 CA 7	
Doed Leaves		har	2'30 (A _ seems	
B + 4	Rec'	peal		
- 10 peer	pecc		4167 75 6.	
			310 per ().	
50 A-+FLHEr	ti' peer		prel tene	
60' A 211	· ·		inhist	
- 7011 A411	36" peer			
	To" peer	7:00 SAM		
2'ou peer	2'10 pres	936 copic	9300	
	•	7,0 00,00	1100 CA	
3'30 pcec	3'30 peer			
		4	4 4 6 pers	
3 chopece.	Sloupeer?			
4-10CA-crane	V		1 (
	Gioreet			
5'40 pcc6	Eigeer (1)			
650 CA				
Tilo perc	2,10 book			
£	73 oper			
8,40 becc			* .	
10/0000	1-10		1	
5.7				

Doed leves Btw Btw Blue 3 d' pees Turpeer 86" pec6 Yluvacec 8'00 pres 8/1 430 845 Zp 140 pect 1130 2 copeer Vir 200 mbe 37 5'00 9'supert) 60 ective 5,000 been 915 10 soper s'ingece 1130 Ken 3'Loper Florcer 12/00 pee \$30pc1 1300pc flyo peer Ip 4'00 , eer Fire geet Mus peer Coopeer 7'30 pec 0-13 510 0 - 35 risper 0-0 130 pecr f'Apecl 9'00 pccc 03bpce C 600 pec/ c'so spece 7,726(1) 2,306(1) 2,306(1)

12/30	Tubes		Pcc 20
12/30 COW B+4 201 TP LUW AG11 21/00 peer 10 peer 110 peer 510 peer 700 peer	CIL Pri (Su catrice chipping) The peer Go peer 170peer 730 peer	Pube Stick R+B 16" peer 30" peer? 40" " 100 peer 130 cA parantabe 2'30 (A 3'40 peer 4'40 cA 8'40 A6" 4-6	Pcc 20 Bish
	12'10 20		

•

Blx	B+L	Uh.fe	Blyc	B+4	ReE
Covicti	b"active	1'50 pati	Blyc 12'to pecc	26' peer	21' per
	5'31 peer?	2'00 100		y c" peel	30"prer
- 3 Jopeer	Chopee	a de de la companya d	0-28+	130 CA	1'w peer
- V		2'30 IP		2'oucapel	120 peer
				2'lopeer	2'upec
-	seper had hy	33670		2'20 CA	5,30beel
Typus	p poster	÷		230pce	300peet
		430 pec	1	300CA	4'oopeer
8 copies	730pccs	ارتون الاين ا		310CA	420pce
	•	1'00 pic		3 20 pec	14/40A6n
Sispec	Topur	U17 14		4/opear	5'00 peer
Str		1'00 pic		4'200	610 A 317
	Sto	23204		5'00CA	100 pter
930		7'4Tpcec		510CA	7'20peer
1. Jupces	8in	7'200/225		Goopeer	
1. dala				650CA	
li'vo pec	830	800 8		7'oopeer	130 A 413
		<' \ /		7'90 AZ''	9'30 pcc
1130pcc) 11			8/0 pcc	1000pcs
11,10,000	9.11	591		Asn	
11 toper 1200 per	Arra	00		9'00 CA	
1200 per	LILB	5156		9'41 B3"	14-5
\	(n) ex b			7	
		100			
1111				11-9	
0-13	0-201	6.27			

Aolly	Dec. 30		10-117	
1		Blac	Bru	W
Blick	Bar	1 lo ce My	La" pecr	13
	-+ b, c c	1'youpeer	60" CA creni	à 2'oupeer
	30'pcc	2'00	907 A 3"	700 p
(mir)	265CA	240	100" peer	
ابر مال ر	preky extents	Siroh	inher	JOP Fro IP
par uner		3/00	7 louveer	9'66 IP
p w constant	Tepens 6/017	370	220	4'10 yees
b	By 2 + hour - +12	3'40 P	7'25'	430
	600 A 822	-	2'30 1	
	750 CA	3'500	2'NP	5'00pcer
	930 A 611	400	3,00	
. =			2006	
		4,506	3'300	
		Slupe	3'50P	
		Morece	V	
		Musecl	4000	2
	6.		420p	
*	v	5 Yupcci	4 300	<u> </u>
	4	•	Jourcel	
			5 lape	
			(ho way	
			2,80 beek	
			6'sopecr	
			6'sopees	

THE REAL PROPERTY.

H11/1-t-26	chen:11c	12/30
	Bri	Rei
Blu Bru W	30" 1000	20" per
6'soper 6'sopeer 636 FR	66"hect	20" per 1
bycer bjoger 9'object	1'25' peer	Jo" pers
	2/20 pee (120 pecs
7/mores 7/word	2'30bcer	1'50 pcer
8 10 peer 4'12 p Vio you peer		2,6pcer
	2'700cer	240186
4/0h 830 h	430 pcc/	4110 peer
	5/60 CA	5 % peed
832 8401	5'20pter	7/20 pccc
	5'40 17 6"	7)0, ccr
9'00	5'TO pect	8'00 hect
9'10 9'30 1	7'00 peet	
	7'05 pcc6	
944	730 pcc	900 pccd
(v'ourel	7'Topect	
	2'00 pccr	
1010pies	e'm mer	
(vilopeer 1 B	850 picr 730 peer	14-0
12 6	jour pur	
(0)0,001	10.00	
- Waynes	177	
100 peer		
26-0		

A PARTY SECTION

chenille 12/30 chaile Bluc 1 the land Doocetic 530 cetico 30" peer 11,82 bccl 7'30,00 140 AZ Proper Ip 3'or A6" stypeer 1230 poor= 3'30 A 3' ITT 130kg 300 AZ J30A2" Boopeer Y Myece 900 pect (100 CA M30 pcc Me theritis 9'30 peer Merson L'uppect 7'00 pcc Eto pect 1 peroper 15 copeer loorper M2 ani 11'copeer 10,0 pec with 163 opeer 730pccr MIDDARY 7'40pecr 16 40 pcc 11'00 peer 18'50 year s'oopeer Doopeex · Satycer M30 pcec 110 speel · s'ya 18 cupeer Woreel 18'40 pecr * Jupecr linger 3'10 pec (2030 per 1210,000 1300 ,11/ 900 pecy 13 20 pccx 9,300 CCR

13+4	Red	n+-c	R
2! overtic	o" pece	7'3011-1	7:36 69 - (
- 210 pec	1711 (A -6 bac	804 LA 5	-100 CA -C
- Liopeer	60' CALDOC	9'40CA-4	936 CA - C
- 230 peer - 230 car-he	70'100		9'60 CA -c
	(1-5h-r	920 (A-C	
- 336 CA	plnt	936CA-C	8% (A-C
		10'30 1B-a	1000 CA- a
- 31-00A - bisc	10" pro-hol-hr (A-6 borc	1120 cA -a	
- 4.10 (A-a	Tulchobuc	1130LA-b	· · · · · · · · · · · · · · · · · · ·
- 5'00 (A-base - 730 (A-base - 5'40 (A-b	100" (Asbivepide	12'00 (A-b	0-6
- T304A-4	2'20 (A speck		
- 540 CA-B	2'30 cA b.e	0-9	
- EUULA-L	2'10 < p . hoic		
- (m)0. ~	3'00 (A - 4		· · · · · ·
- 630CA -C	3'2660-4		
- 6'46 CA-D.	3'401A -6		
- 7'00 (A-<	4'00(A -4		
	4,30 CA-CA		
	5)3(A-4		
	54119-4		
×	6,00 CA-C		
	62019		
	636CA		
	6'5618-6		
	7'00 LA-L		
) 17		

B'nh	12/31		B	(2/3)	
81, L	R+B		Blue	Btu Bre	4
	1001 B-pesc		170	o-orhi	74vich
- hub ut	130 cA - box		"To" year	l'IVA4"	ireper
Lese	2'00 cA-bi) (130cA-6	270 CA-7
	2130 CA- lasc			2401A-4	12-4-
5 vopec	2 TU AGOICHE	,	3lus peec	230(A-4	30000
CA-about	400 (A-cpore				•
	•	,		3'00 CA _c	
St:11.11.11				410 CA)-c	4'20 CA -a
	0-5			4120 A	
1 TW		ξ		4120, A C	
9'vv LA			5100 (A-a	+100 CA -C	Tioury
520 LA				· Sluck-a	\$26 CA-C
				5'70 14-4	53000-6
					1000-
			7'06 CA	-< 7001A-b	7'ourx c
				73006-9	*
				8'36(2-4	
				9'30(4	5:30 cc
					· · · · · · · · · · · · · · · · · · ·
		È		0-16	
			2-2	. 0 10	25-20

#

Fcn	(2/30	fera	12/30
CJW B+7	on R	Cow Black	c IL pet D
	-1	Geter cro'	100000
- 0' p	'2i' p	en b. hunh	10 pcc
- Qu' IP	3.7 IP		40" peer
- l'oopee	160000	20079	130CA
-1 UTKC	2'60 ye'		2'00 CA
- <u>130 (A</u>		y linton el	230cA
2/10/ce/	210KA3	4/00 CA	310 cA
- 130 cc	2'30 peel		3'16 CA
2 Maz!	2'40 peel		5'00 CA
320CA	5,6pec/	5'10 CA "	
330pce(320 pc/	- 230 pcv	(3.'6)
- 130 cc	4 Greek		
- 170cA			*
- Y'romec	r l		
- 300 (A	5'oupec/		1
520 per	5 10 mel		
Thomas	5'30 pcc/		
- Grapel	- KYO pech		
C'ITACE	6'00 ptel		
640 pur	6 is pecer		
10 pcer	700,000		1
730 A4"	878,00		
4,00 KX1	8 (v pec)		
540per	100 217 25		
1000000	5'3 n CA		
	20 stoper		
1000 W	(Joursell		

Bru Warene O'peol Greet TP 120per 30'78 140ger 40'per 360peer Toper How A Grant protect 140ger 140ger	Blue 100 ceture 130 pe 330 340 per 940 per 750 per 750 per 750 per 540 per

(300 per 1260-p 13.0 per 1260-p 12	12/37	Erphyte	12/3m//8Ep.744.	
1260-up 126	CJW B+L	CILR		
1/60 μ - 6 hore 1/60		1200-4	Bick	R+B
1160ch-6bore 17'00 pel 17'00 still = 6'' peer 17'00 pel 120 A 2''-bilon 17'00 pel 12'' peer 18'00 ct in 12'' peer 2''00 peer 2''00 peer 2''00 peer 2''00 peer 2''00 peer		nrapeer		the 'est to find
15'00 per 15'00	11601 A-Ghove		l'oca police	
120 A 2"- how 130 A 2"- how 130 A 2"- how 130 A 2"- how 130 per 130 per 130 per 130 per 130 per 150 0 A - holou 150 0 A - holou 200 20 peer	11 CA - COUL	1 100 21:11 =		•
130 c f short 130 c f short 130 per 130 per 130 per 130 per 150 per 150 per 150 per 150 per 202 peer 202 peer 2120 peer 2120 peer	12 vope	300	£e	120 A 2'1-bilon
1930 per 1930 per 1900 per	13)0 i A - when	16/1		1'sopes/
1930 per 19'20per 19'20per 20'20peer 21'20peer 21'20peer Chock-bulou Chock-b	My CJG		230 cA-(he)	230 pc e/
1930 per 1930 per 1930 per 1930 per 1930 per 1900 1A - below 2020 peer 2020 peer 2120 peer 400 1A - below 640 14-4111	15 00 15 1 = 6	1860 entire		
15'30per 11'oper 6'00 LA-below 20'20peer 21'20peer etd 15tid	10.00 31.1		460 cA blan	4'sopec/
19'soper 20'soper 20'soper 21'soper 21'soper 4d iffiel 6-1	1) wale	1830 per		
15'20per 20'20peer 20'20peer 21'20peer end 15ticl	17 70pcc			
20'20 peer 20'20 peer 21'20 peer		Higner	600 LA - below	<u> </u>
2020peet 2i20peet end 17thid	192000	·		
explosion of the second of the	9000			
5-3	20 Labell	2120 pcer		
5-3			8×0	15-11-6
	5-3		•	6-1
	·		1-0	
	·			

2'yoprer Jilan (2 toms Jorpean Equiliprates from above

Neophobic. cow Red untraed B+4 730cA 10" peer 27" CA 31.1 CA I'UU IP ati 8'50 jokuin = 1'20 ZP 1'30 ZP 710= 32" Platter Have 2'07 -1P 2'25-1P 2'30 51-40 1140C 2'70 TP Poll 60") got worn 370-18 3'40-11+ flaperhin 4'10-12p 4'30 A 3" 5 100 LV +4" 1 60 A 2" 667 CA 620 TP 640 TP 740 TP 7'30 CA 3'30 CA 5'30 TA

Cow Predict 12	.13	Pred but	
Block RidBlu Rod-Blue	Blac	0+W	U.te
Be" per	Winh	3 wheel	ic' Ip
1, 40 A 61.	- LH	57" pier	Ju' A8"
33" jut worm) 200 =.		builpeer	6011 11-+-
(100')	- Jak	2" per	100 A 600
	- Gapeer	Jupo. La	So" Az" crene
	1'yopeer	puers	140 CA
		2'uspecc	2'20 CA
		2,20becc	i'n (A
		y'upe c	3'06 CA
		420pcec	330pal+4+
		570,cer	3) up ret + fetter
		6'uuxcer	ulis per
		Giorcer	730 per
		Joseph	540 peer
		7'00 IP	6'30 pecr
		goopeel	j'u-per
		9'30 pc ((7 supeer
		V	800 A 107
			836 CA
			9'w pcx
			930 100
			(TOIO JUTUAL)
			0 1611

....

CARA PRINCESCA PARALPHANISM CONTROL CO

Blu R7W	CIW Brz	COL R
11-1200 la Vbiace	6" IP (83101)	24" peer
get man 19'oupeer		3." 119
himpeet 11 repair	The peer	40" peer
himper) 1935pec	1'00 CA	liopeer
V	lirger	1308es
12'sopeel 1945 peer	12x'KA	136 peer
1325/200	746"/42	200 28
17/30		2/016
13 4t p	(110")	23028
1400 peer		21011
		25027
1410 pces		34076
1425 pec		7'10 IP
1935 peal		30 IP
17'00 peer		311027
1600 pec		3'00 IP
166ther		30 - 17
16'so peec		410027
et 40 per		4/0 IP
1745		420 10
LTF 00		435 20
1710- per		4'47" IP Now
1800 pec/		97+ 70
1430 ccc		Sio Flith 2"
		siz I p

Tube 1/3 Numbre

		Number
CILR	Black	Rr Ble
5'50 IP 15'30 7	10 Binustein brig	
1.00 CA FLTTV 11:30 7	LP pinch	(30' lutura
('v) A4" 17301	LP 130 I-P	
610 IP 1810 A	+ "6"? 1'40 FP A 10"	
630 A 6" 1710 T)	31/0 1	
150 7P 1830 I	430 70	
7'00 11-1W-IP 1936 IY	3'w IP	
Tiu AT"	530 IP	
730 AT"	C'UO IP	
78	736A6"	
1'70 IP	Tro CA florway	
500 79	7'rr IP	-1-
530±P	BIT IP	
536 IS 5'46 IP	946 IP	
S'YGTP.	10'00-50+20	1 h
S'TT IP		
9'00 IP	(600)	
10,1076		**
10 TU cA-kny behad		
11'00 IP		- fu
11, with		3
1240 IP		
- 13'36 IR		
14,20 Ib		
14.10 76		d ha

	pbe	Nighbii	1/7	T-be 1/3	
	Blu	MILCL!	LL.L	Blac linterici	
	· U'active	i'mear	c'pcd.	IL'3T PCE	
	" heel	70"A8"	30! A6"	12'50 A 2'	<u>«</u>
	56'deer	280 A 8"	(6"(A"-4)	13') o Much + provint but It be	
	2'Jupier	210A611	~~~	14, 50 becc	ę
	3' so pect	240 cmc	6011	1430 pecs	
	2'wjeck	AG"		r'uo peet	
, m	3 Decl	310A4"		11, 10 bear + 41-2961	
	Y'60A61'	330cA		1530 pect	
		91/66		16'oupeer	
		9'30 cA	4	16'36 peet	
10	<u>+ > </u>	5/1-600	*.	17)3pcc	
	chi-nhu.				
	C'is peel	2'40 A5"		1800 pect	=
	74	6'15CA	h _p	1x'rupect	- •
	Mycer	630CA		3 dut to var of Asoviis	
and		766CA		4'20 CA to front	
	73+A3"	72+CA		14'30"	
		1661A			
	830 pce1	SUTCAPUL		- 1130"	
		836CA			
	16 January 10 40 FL+L	348			
	10401-11	MilA			
-	Kun to b'	7301. + L-1,	~		
·-,	1730176	(57017)			

Bleck Nephabic Red + Blue
10" peer 0" A
50" Johnson 80" Johnson

Hully			Culm		
glue Mrw	the	Bluc	B= W	1.41	
still O'peer	once (710 ZP	210 75		based a
570.he		720'18	7'2020		
5'10"IP World	25°CA	77 IP	71678		
6 46710	248" CA	8'00 ZP	860 IP		-
enil 96 peer		3'2079	>20I		4
C'NIP 90' peer 2'60 FR		836 ZP	830 IP		, t <u>e</u>
230 IP		9'-10 ZP	840IP		
70 11		900 TY	100 17		
2'49 IP		11078	92018		;
3'10 IP		9'2028	Prote)
336 IP		18.20.IP	1025"IP		,
			1025"11		;
41 vo!		(03278	10,38-14		;— ;
4,10.16		10'00 10	163+210		—;
430 IP		1600 IP	1000 FP		;- -
d'aut?		12'00'19	11,59 4 91,1		;—
56678		14'00 IP	1130CA		
56678		(1,60(1)-7)	1530, CA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		lisopeer	12'32 CA		<u> </u>
546th		Boocer	1256CA		,i
Coule		17'Sopect	(13'60-mun)		;—
62678		1830 pect	70,11		;
Chil		[8 40,111	780		;—
		14 vopec			
		,			;

1/4 chesille-Noghtic

	CK(2.11 2 -1-6
Blue- Holy androve?	B+4 Ric
15'20 pccr	6"cetive
19'37 per	The peer 25" IP
20 00 per	"to" peer
2006 rece	gi'pecc qui pecc
2630pec/	130 peel
2100pccr	l'ropeel 2'00Il
2130 pcer	2'zopeer
21 yopec	2'30 geer 2'sper
25,000 666	235496
2230peer	3'20 21 3'30 27
22 3 peer 23 oopeer 23 40 peer	1'40 TP 410 ZP
ZZoopeer	3'40 TF 4'00 LA 9'30 IF
2340 pec 1	410 T
23'50'pcc/	4'40 TP 5'00CA 5'N IP
24'00 pcc/ 24'25 pcc/ 24'40 pcc/	JUULA 5'N IP
24,52 bech	5'30 ZP 6'0 A 10"
29 yupecr	6'00 TP 830ZP
	7- 400 diseption 120 FLT youth
	J4016 13006
	100 IP 1102 P
	\$30IP
	9'00 ZP
	9'30 TP
	cholp

104

1000 IT

7030 TP

10'50IP

1100 TP 1130 TP 12'20 TP

12 TO 7P 13'10 A16"

13'30 IR 14'01 Az'' 14'36-IP 15'00 IR 11'36 IP 16'200CCY

M'oopeck

1800 pecer 1900 pecer 1130 A2"

2066 LA

	Chaille	
Red	Rlack	RHO
crhd	o'pecalan buch it of	
10'00 Ip		60"IP
16'10 A 6"		Proper
toly otp	14028	13.1
	21028	2'2010
	130IP	2'30 TP
11207P	2 40 CA	HIZUIP
11301P	3'00 IP	1140CA
12'00 7-0	3'30 IP	12'00 18
12'46 A4'		17'20 IP
13'00 IP	3'-10 A 6"	16'10 IP
134070	436ZP	h'ou IP
141/010	4'to A 6"	h'40IP
	146 IP	1900 pec
150028	('00 A 6"	
Cob Land from	605 IP	- 9
John Won	64078	
ct 1600	1'40-71	
	9'00 CA	
	16119	*
	92038	
6	16/20 18	*
	1040 IP	3-
	71'65CA	
	1.2 '10 ZP	
	11'70 (B) (DUL")	
	14'00 10+ W/2 = (100 PM)	

3 , e 8	chen:11
	Btw
	11111111

Blue

Cr(v:116		
Btw	Lhipa	
0"100	23"IP	
10'12P		
35728	60"70	
17up cs	t'20A 3"	
14 upc oc	1'YUA6"	
Propect	2'IKA	
zzrpecl	540, + Wy	
240		
	1/00 = 131	
No led	*	
4 WIA		
Craning	*	
42+ IP		
4'121P	•	
1) meer	•	
6 horse		
6 Jopec	s	
100 per 1 740,201 750 pecs		
700 per		
740,201		7
7'50 rect		
920 pcc/		
9'00 TP		1
GIVIP	*	2
11 Lupcer	· · ·	4
1		

Blec	Wh.L	1
11'zviche	103024	A
ncer	110078	1
	113 upear	1
11'40 A10"	11'st pech	
12'copeer	Biopeer	
	1220pcc	
1230 peer	12'30,000	
٤ ,		
13'05 1000	· Second	
0	tolyeer	
1330 cc	13,010bccl	
13'30 pcc	15'40 ZP	
17-1530 dis		
34:11	h'mit	
non	りんかい	
abut	130pec/	
2x'00 ct-vc		
med		
Laterater		
5430 hour		
T/ 20/2		

2730 pec

COV Bry	COU Red	Cow Block	CUW RTD
6' pe "	130 cm	Lr"nhs	6" CA
30.178	TP	pur	USE 1.57
Ye" IP TILLY	1140pe V		60"CA
Yr" IP 11th	1 TO TP	90"CA	160" (A
	2'2658	Luu" CA	1730(A
226" IP	2:1070	2'60pulation	327" htm=
235 76"	2 Trpeer	3-41	
Sworecr	3'sopeer		(203")
4'vo peer	420 per 1	Mohy armed of	
430 peer	q'4 greer	Binko	
4400000	5 luneer	500 18	
500 pert 5'30CA 5'90 jet worm	approp oppolication	7'6678	
5'3 ULA	EUOIP		e
Tyoutvan	7'07-LP	stil 8-16 min h.	
	7'341Ppc/	1120 28	
340"	830 pc	1120 th 12'00 intined interm	
	9'46'sot worm	12'3v ZP	
	-170	1230 A 4"	
	7'16" =	1232 juturn	4
		-232	
	436		
		1000 = [600 sic]	

Bemboo-Neapholy 1/4 CSW 17+W Blue 2630 como per c'peel cher 51:11 20 peel 27:30 peet wher 9'ouque 40'A6" Tor, twin Tipecl 24,7 Lbeel 1'40'peer J'uspect 50 2 y'yopcer 2'loped 30'00 peer 2'40 pec. howat 36' clopcer 360 per 3112 peer Borect Yourca 31 50 pcc l'aspect 42 med ir oped 43Thel 32'20 pecr 700 pecs Thopcer 32, 30 reex 5 Toped 3)20 pecx Tupeel 6 1 Tour 340rth-Trappull 10 mes 35 hopect 16 Lopect 3 t'Sopcer 36'ourcer X

	fun	1/4 Nerhhi	~ 1 ·
CIL NY		Rud	
25 LP		0. 1.CCC	
3, 7		50" LP	
301 ZP		160 LP	
			4,
MULP		1'20A4' 1'45"=	*
		145"=	
210171		(105')	1.
2197" 16			4
2'92" LP 2'32" LP			
240CA .			
1300 min)		-
180			
			:
			-, -
			No.
		A CONTRACTOR OF THE PARTY OF TH	
		(Ca)	DAL!
•			
	la		· ·
		" CHAMOO	

fun

*	
cou Ble.L	CIUR+B
Estectic	20.1 CA
qu'i Ir from how	p'ou IP
	N WOLA
21.12	2301/2 pers
310020	56.5 40
316567	
3 17"=	hb stprenj
2'17" =	1013 1.10
[122.1]	12100CA
1 3 3	12'2016 A-10116 4

530? more
330' or

930?

CJW	61001-1-le trople 1/5	Gittlegan where 1/J	61.00). LE Epople
B+4	Red	Bleek	Blue + Red
31' pec	ni prer	1119	31" IP
16"7P	750 IP	1466 IP -> 1-4m23	60 CA
12079	160 28	6'36 IT	90"
1207P 1777P 2207P	inozp:	825 ZP	
22078	21078	9'60 TP	
3 30 IS 3'37 II	2'20 ZP	940 IR	
3'35 1	230A8"	13 04 PCC	
41618	2'NA3"	1420-1P	
Toil	3.60 A 7"	166076	
7678 3001P 5141P	3'60 A 7'' 4'36 ZP	15 TO IP	
51479	I'va per	D'31.7P	
60020	- 6,00 IB	1800 (intinued IP	
7367P 316A6"	68028	4 (
900-18	7001P		
\$16A8"	827 DY		
	16 60 IP		
	827 DP 1660 DP 1145 prece		
(900 situm)	1360-1720d. pt		5
	1510 (ctive		
[= 546"\	17 Lu Decer		
	1300-1220d. pt 1510 (ctive st. 1/10) 1520 Decer		
	hio zl		
	1730,20		
	1400 cref		
	(1,30 picci		
	1 Contice		

D+w "" "" "" "" "" "" "" "" ""	- English 115 ** 6'peer 1'00 A8'' 130 A6'' 3'40 10 kun	130 cutive pear 2307P 3007P 3107P 41007P 1407P 530-7P	
1015 IP 1015 IP 1015 IP 1015 IP 1015 IP 1010 IP 101		630 IP 760 IP 930 IP 1230 cppm. La base of pl 1250 IP 14'20 IP 17'20 IP 17'30 IP 17'30 IP 17'30 IP	w_L
1700 TP		6	>

BILC B+L	ul.th	1 N 2 2	Red
60" peer "17"	(1 (1+1)	o"pcec	lu'pe «/
60' peer	Zo'peer	30" ZP	50°pcer
2'vapect 130cA	60"peer		
2'40peer 2'20(A)	2 vuper	Go' peer	90" pecer
3'30cA	Buch front	120' (A	120" CA
4 ourcer	3700	22010	
5'wpec 43opec	Y'DOCA	230 (A 300 (A	2'3TIP
	(ray		30028
5; Juser tupe et	530 (A-64)	330ZP 3140 CA	3/070
514 515pet	+ 4	4'66 (A	3'30 70
730	6:0 ch fint	4'53 ZP	YWIP
670 .6:00		520ZP	430 A33
620 610	630-6	5'ZN LA	SOIPAA
6300 635	700 p	6'00 ZP	TZOIP
034	7100	GIVIA	546 <a< td=""></a<>
710p 766CA	7300	7'obpec/	610 A3"
730p 930CA	Bub	7'10(A	. 1
825P 840P	8500	830 peer	730 040
9000 8500	160 p		820CA
9110	930p	90678	926-28
720p 940p	9 74	5,30 A 6n	
172		9 41 pcer	740A611

	Per-sul eth	uter- 1/6	P.J.,	1/6
esv B.c	Ch Bth	OU White	1 aw Black	CILRAD
30" rec	30"pect	3º pecr	('JT (A)	0'(A)
			1'30(A	1:10 CA
Co" control	restant	140(A)	300 pcl	325 pc 6
130 fl-th Am	7 . 42. A	do	400 pect	3'35 peel
2 my	7'W.A	21 0	430 pecer	MYOCA
23078	27.10	2)014	Toopeer	610 peer
3300ccr	7/1000	2'10 t. Hordon	550 pear	930cA
3)0666	3000	310(A	Gispecr 7'2 tpect	13001
47070	3130 per			
in the	4 jupeer	3, b(A)	(Yah) 8'luncer	
440	440	4'30 per/	hos	
	1	3 PCC		
4'50	420	~		
('00	I(UO)	6) spec/		
510	5106			
6'00 per	5:30	7.30per(
6.clup	6'00		ę	
G.Clop	· (m	8:00CA		
7'40pec (7300	T'boyed	1	
7. Truck	C'INAL A	1.00 701		
440 we	AJUVA AJUVA			
	900ZP		e	N 4N-
	100 14			y .
·				

Comple	CN B+W	W	Luw Blick Fieller	Rul to
6", me	30'0	grane	0"c.l.u>	
2'30 year	40"pecc	66" 710	220 (cc/	130 peer
	n'd p	to per	2 TO per	
		Forpect thopect	330 pec	300 per
	65'Speet	2'soper		666 heer
	70" seer	22 ope er	\$ 	6'Topec
	70" peet	Zygect		230 Fith A-6437
	1'4opect	3'25 pece		Sougret
		3'25 pec/		825 pect
	3 jopect	430pec		828 pecel
	3200ccr	4'Toper		5'borcel
	230peer 310peer 320peer 320peer	520 pect		100 peel
	2 Marcel	603 peer		g'yoper
	Yospeel	603 peer		
	Guspeer	l'non		
	Gropeer	7'00 0		
	6 3opeer	7'100		
	635	S'DV		
	7.45	8270		
	715	9270		
	7500			
	9100			
	7'500			
	114			

`		// ************************************	
Blish	R+ph	CJW Bty	CIN 1509
	1 peec	3.1 ccc	30° cc ~
1 to peer	21" peec	100 pers	120"000
71	so pece l'to cA	130 ger/	140pcc-
230pc e1	(1 to ct)	140 pecr	150peer
	Ziopeer	Zooneer	26: reer
4 4 Opecr		2'ioreer	230pccr
	3'oopeer	2 50 pccx	
Jiopec	a, voc	JUS CA?	250,cc
	Ylygeer	335 141	Broper
15 meer	<u> </u>	375 pul	
	6:30 pes (100 (A)	4'00 1	400 year
9'30811	(100 CA)	4'00 v	4 Hoyer
,			d'orb
		5'oup	4. Luper
		6'00 A 6"	Buy Ay
		Giopece	6 15 pc88.
		635 pcc	640pcer
		GYTY'P	Nupeel
		730000	
		730 per 1	7 3uper
		4) oper	XISTUSCE
		8 10 per	(STV CA)
		gjøreer	9 46 0006
100 8500		750 166	
DIA BAR WI			

Ch Bluk	(IL R+B	
30 bccc	tr'peer (50" (A)	
30 pec	20° pec	
	tr'pter	
60' pec () 1/50 pec () 2/20 pec ()	(50" (A)	
1 by co		
150 pec	Meer	
2 o per	1 30 pec	
(2'4)	200 pecs	
STOCK	1/30 pec/ 2'30 pec/ 2'30 pec/ 2'70 pec/ 3'00 pec/	
5/100	3000000	
4400	3 30 0	1
5100	3 7 1 0	
5400	1 TO P	
6,000	4300	
6 10 pt./	5100	
630 P	Ewp	
)00p((1	6.70.6	,
2'0	7000	_
1,50 P	9208	
8 (Th	3 TOP	
9 100	1000	
9'35'0		

SWBI-C	CIL DIL	Ch whe
GT per	b"peer	
1	41" A5"	110 46"
2/00	1	1
	(11)	CA
	lopeec	250 A 3"
2200	2100	
2300	2200	SIRCA
•	23000	(4)0 (A)
3010	2400	
3340	3300	
334P	340	
3 TOP	3 20	
4300	.4,306	
4044	(YILAGN	
5'con		5
	CA	
bulp	5 JUIA	
610°C	602 seer	
6200	610r	
6300	615/0	
Two	6240	
724	640p	
P	7100	
	7170	
	7,300	

Mu), (LM)		1/7	Plantic etie
(ILM)	CILL	C/L B+4	Com Re e
+3yp		26" peec	(27"A3"
2100		•	
357b		40" pec	(A)
840p 800p			JJ CA
7000		liopece	125 pcc/
9'25b (850CA)		130 pec/	2'uspeer.
9.300			230 Act "
9 Np 940p	-	Looper Cer	36 73
(; N)		300 pecc	(A)
			330per.
		3'30 pecr	356AV
	÷	430 pec(4140(A)	(4'40CA)
		(9'40CA)	
		.21	J'6speer
		T'oopec	530 peer
		53opecx	660 A 3"
		Sobies	
	· ·	(TOOCA)	V CA
		130 per	740 pcc
		420per	740 pcc
		20p	1 3 7 9

COL D plutic plustic Ctr. to CIVBlick Blue of ichie wh. Le OVERB B+w 10 pect 6" (A 16" perc 15 pc cr 266 CD TU"CA ibuch 80" @ 3" 146 A2" 126"(A) 2) U A8" 24 ycc/ 2.32 beek 400011 14 Opecr - IP 22 upeer 3'Lopeer 330peer 3120 year 310per 3400ccr 4 upeer 4 lupeer 340 pecc 330 pec lacer YLUPERY (400 (F) 4'00 (A 4 Doper 4 Japer Jupeer Toojeer 4 30 (A) JUYICE (J30 (A) JIDER 5'00 (A) 7'40 per J'your Gooper 5'50 CB Gover 7130 pcc(621per 623 rev 830 pect 6.40 pecc 815CA 721 CA 7,10,000 735 per 720pul 6:206 Simpul PUTO IW

UT Ut introd Lorry pty 5'rUZF t'zzpeer Gropeer 610 peer GWPERY 20"A6" 30" per 640 A 4" 30 'pecr To" peer JJ"beer 730peer CA 1 over 1 oppect 7 17 pc6 9 rupeer 130pcel 1 20 pect 420pes 8'20pe 130cA 830 pres TOOLA طلي الم IDIP 2'00 AG' 2601224 9307P 220CA) 22 opecr 24 Opeer 300 peer 360 pect 3) o Indedmot) HOR des per 4ba A 420 pcer

VT ettrection 1-8 1/7 VT -HAR. ti-R+B)-c Blick Wh.te Blue Blichruhite U putu O' per 10,000 5 pecc 10 pecc 1.00 perc 10 par the fell 1 CUPER ash to trung 1400 or 30 pcc 2 30 pecc hum! 120pec 136 CA -OUT 1'0051:11] JOJECY 13 upcer 210 peer 4 oupeer 1000 - 14 W Z'WLA) 2'vopcer 4/26nec1 2 Jupec pese 210000 3 aupret ZIO UNUT Siencer try 63 000 3'yourcer 5 Zujeck 1200 still 4 supcer 240 peck 315pc4 9 bycer 325pec 16 coretiac 356 MUT (Intro) VI 40 pur pricing Y) Opec/ 4 DU per/ 530 CA) 1230 CAILC 4) T per 100000V Gulpec/ 700 bul - Hojed 1700ZP 6 Wpeck 133678 7301A 400 IP (1340 on Apotus) TUNCEY 9,0 pcc (9300CA 9TUper enult

Attraction 1/8

B+4 Polm	Red- Prices
o" price between	(w" A 6"
our A " below	
1	EAT
loopter	(TIGAD'
1'lopeer	
	(130AG)
13.2	13Upec
130pcec	
Topicer	(i'rr A4")
1 Jugger	
n'wpere	2'upeer
	llogeer
2 Lupici	
(2) OCA-CHOUCE	
	2 Topeer
(2'30 A-6")	330 pr */
Bicorcer	
3308661	4iupc </td
•	(412 F A 79)
430 pcer	
4'40000	4 repect
52 Oper - Achue	Timer
	Timeer's
E'ou, a 3" bela	630 A 6"
-1166 A411	
00 114	4.4

B+4P.1n	Red-Doubery
7'upecachebre	・フルカイカ
7'trpec/	770 A3"
130pcer-	s'ou pecs
	83: A6"
s'repcer	960(4)
100 CA - above	7'-10AY"
g'zorcer	
9'so peer	

ottock Cove+B-Maccac 6 (A) To' pec Ju"pear liopecr 130 A-abad 1'3uper 2'oupear 1'40 peer 2'upper 240 CA 21/20 pcct 21/20 cA-palmo 31/00 cA 330 cA 41/10 cA 330 pecer 4 lopeer (130 cA) J'oopecr. J'Yupcel 7'00 pcer 130 peer 9)oper 900 pms/ Threa 9'30 (A-cbuce T'IVIA + hU-C

pl.c P.Im o'ner 41"20 50 pece 16 75 1307P 1 Yopeer 2W7 5,00, b L30peer. 2'30 CA 2 40 pcet 3 30 pcet 3/w (A 300 CA 3'40CA 3 ropeer 336 CA 4'00 pel 406 cA 4:3600 4:30pcc/ Stopeer 500 pcc 5 yours J10700/ J'4 apec (100 605 1 60Tp 616 p 6'10P E 177 GITP Crop 1200 CYUPS 63vp c'np

13/2 prin 12 p

Columbrate - Pricina

10"peer

46"peer - A6"

10"ca

12rca

2'vopeer

2'ropeer

3'(2 st:11

.

·			
BAY price	ped - Pelm	Bl h - Oto Prova	R+B-R/h
	v'pee	TU"P	l'peel
30" pect 30" ocer	30"(A-16)(C	110-28	ze" peec
Do"neer	1'UUCA-close "	130x ITO(A)	200
6 pcer	86" LAbelow		1208
go" beck	260 A 6n - bel	2'36 CA	130 Aachue
		3 Jupcer	2301A-BULP?
310 pecs	CA	4'00 CA	3'00 1A-6 lue
	240CA - hel	Ö	10
5300	4'40 pect	4'JuiA- b	3
5300 6300	J'wpect		410 A-610D
7100	TIOCA-66LUC	Cioper	710 (A-6x /UL
7360	5:30	630 CA	(14h.) x
	(40 P		stary - to put
1'30p)'YOP	760 CA- WW
92,00	7400 11		350 A-bc/00
	710p 770p 820 AUI-6	7300	
	9'0 A-below-2'		
	g'to (A-helm		

CIL-ctrution con others Blec bipect o'peer o'. Arbuc 10 real vere nto por 86" (A-below) 30(A-below) 1'3 Oncel 2' some ex 200 CA - creas low hope 2'10 (A .. 3 wp 2.11-1A " 3'65per 4TOP 325per ZZTCA work ('0,0 cA - pelm 230 (A) 7'30 pcel 3,40666 240CA CA-LLOUC 4 wer 3'wiA-pier -to pul Suo ca-chore YUTP 4178 936CA-Np+7plh 4) up 4300A-rane bilou T'UUP FINDE 636 peer Ex-cop 6300 (400 5 Sub quo C doh

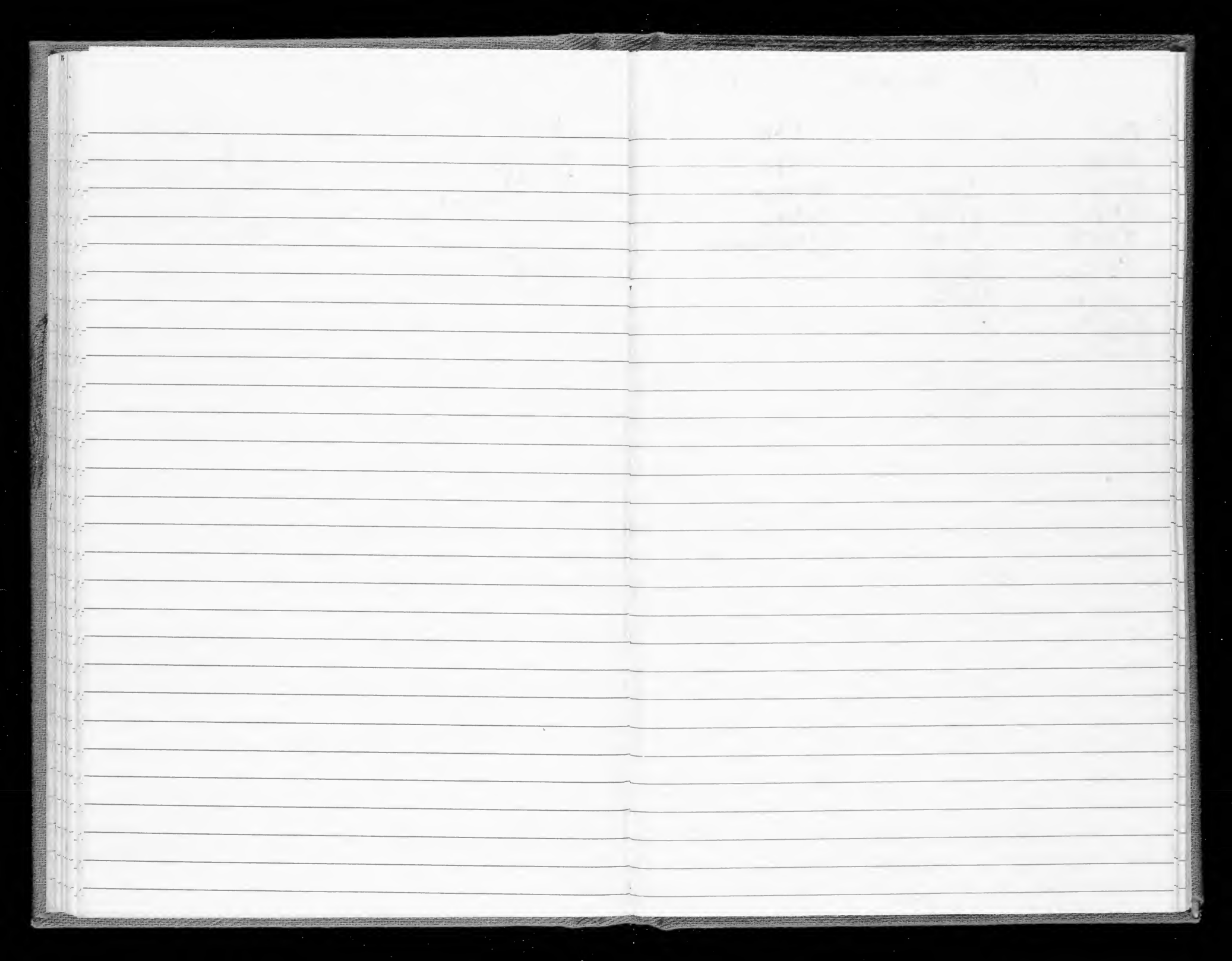
· ·				
B+4	2-4	B+4	Rid	
36 pec/	o'sce	830 6	8:34p	
36 year	30 peer	y:40p	8:400	
Ubepl	Eunpe er		900P 1272P	
l'un per l'u	130beer	916	125 2P	
1'40 pecc	~130 recr	916	10000	
Zanecr	200 peer			
2'zupcer	2 Opecr			
2 20-0CV	Lyopeer			
240 jecr	3/2 pcc/	(0)	(0)	
2'yo,ecr 3'20p 3'yo, 3'yo, 4'orpeer 420p 6'30p	3/2pcc/			
3 2wp				
340	3400			
Toppeer				
4200	4949			
9300				
100p	3406			
545p	GOOP	,		
t'oop	Coop			
	V			
646	6400			
7.60x	7'000			
Trp	7'600			
5.1	610			
210/				

	V		•	
Black	Red	CIL Blue	B+w	White
o" ative -		54.11	OP	etect st.)
31/100	prece,	3 ouche	えいり	250000
30' de et	2'or prens	Troject	30,0	1cc
130 pec	(2'46CA)	3'340	40°P	
Q40 CA)			1000	
	(4'27 CA)	4 'vup	liup	
330pccr			1'460	4300
300 peccor	(7'60 CA)	4050	1500	
500 pech. 550 pech			2000	
350 peer	(9'50 (A)	4750	2140	
62 Opecr			2,300	T'IZP
630 pec/		Torp	2'300 300peel	
6'50 pccr.	wiff:		3,00	600b
7'40 PCCY		Coop	7100	V
820pec/			4100	
820pecc 430pecc 5:30pecc 5:ropeecc		6200	105+	6100
Sizopecr	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		4,540	
S'. popeer		6'55p	1350	6416
		-	2006	
			Jizp	
	(4)		525p	
			1100	
			6100	
			6300	
		•	6400	,
			6'77p	

Blue	B+W	W		_
7)100	7200	7'176		
7400	7'200	7'32/	<i>3</i> 4	
YNUP	12. July	V		
TITP	8.100			
	9:25 P	" free	Ì	
,	8:300			-
8 #8p	Slotz			
9:10	9,200			
9'10	9:400			
9486	2100			
10200		1		3
10200				<u>_</u>
9001		•		
11wp				P
11'050				
11/14/1		:		
11250		*		
11'300		£		
11:408		,	, à -	4
12'000		* + st		F
17,000		*		
12'000				
1 1 100		1		- "
		*		
				_

D+ 4	Rid
nincer	36 pcer
o'peer	40"ZP
in pecs	70" 20
TO" CAPAZ"	1'30 A6"
1'06 cA	
	230 CA 08'5
120 CA	
200 peer	2'50 Juthurna
2404	
230 A	(146'')
3'00 CA	
3760	
4'00 LA	
4'05 1	TibocA
4'16 CA	1110pcc 2
4366	11:30 CA .
7100 10	12'00 CA
5'161 A	12'36 CA
530 CA	1240 CA
GOOCA	
7.66 CA	130 peer 1240 LA
7'70	13'50 00 6057
700 CA	14'00 jot Walh
5125 (A 2.11	11,00
830 CA - JOH	6001240-
9'30 pecc	COUKT'S
10:36 CA	(810)

Dor					
CIL Blau	CIL R+B		Pla	DHW	-
15" 70			30'1P	サ"マド	2" bed
	4"				28" A16"
30" cA 45" got com =					28" A16"1
	(0")		1-170	dirphoo	15 A (1)
(30')		*		13478	130A C"
			210000	2'topeer	200 CA=
				3,020	95
			2'40 A 3"	2)0 H	410
		~	3'005.4600	~ 430CA 11-	
				be hard	
		0.0	(170")	Yash	
		g.in		Tou-5:30	
				distance	
				3,40001	
		b		s', upcc/	
				650 pcc	
		6		SzocA	
		4		8742	
	>			YTA	
		se.		SYGLA	
		*		9'wLA	
		>		9'W LA	
		*		WALA =	
				9'llystemm	
		11/4		(== (11)	
				730	
			ı		



i/11 Cocon-t - Nughobic

Bty	L'et
o' recl	7'pcer
12" 76	7'pcer 21"pcer
27 reer	de" ker
60" peer	1'brpcer
1'ou peer	lyopeel
13opeer	2'Jopeer
1400000	300 ZP
200 pccr	3'1428
2'uconcer	
3'oonecr	3'30 A 8'1
3'loncer	300 peer
3'Lopeer 3'Lopeer	4 ourcar
3'30,000	4it-pec/
3 worcer	9854.
4'oope4	4419
4'stpecs	5600
4)90	t stp
4'400	507p
5008	8600
5300	6160
2,406	6'300
Tryp	סמט"ר
6220	7'wp 717p
6,550	
7300	750 1
7300	100

	Colunt neuphobic		Cum	ra Neiphibi's
Bty			Rlach	Rul Holic
9'00	Rid	•	Black	2371HUN
The second secon	8000		Ge" A	23713642
5'70	\$30 A8"		130=	
YTSD	8'5)0			
9150	9'200		(90')	(21,)
9300	2,5L, 48		2	
9170	9.700			
16126	[5,002]			
11'00p	15,300	*		h_
h'26	12356		1	
12306	V			
11:4:06:11		,	!	
16/10p	3			
16 loper	1600 per	*		
10100	16400		*	
16'500	17020	17-47		
16 50	17'200			
7 300	17,400			
The state of the s	, 800 b.			
1850	14300			
15'00		\$	1.	
1930	71500	•	*	,
	Love IL	*		,
	20408	e	1	
LO) U P				
1930	13'400 14'200 14'200 20'40p			

B+W Ch. le

16'20A6"

16'30A4"

17'00 per/ 17'00 A4"

17'20,000 17'

17'20,000 18'

17'30 peer 18'30 A8"

forrol way

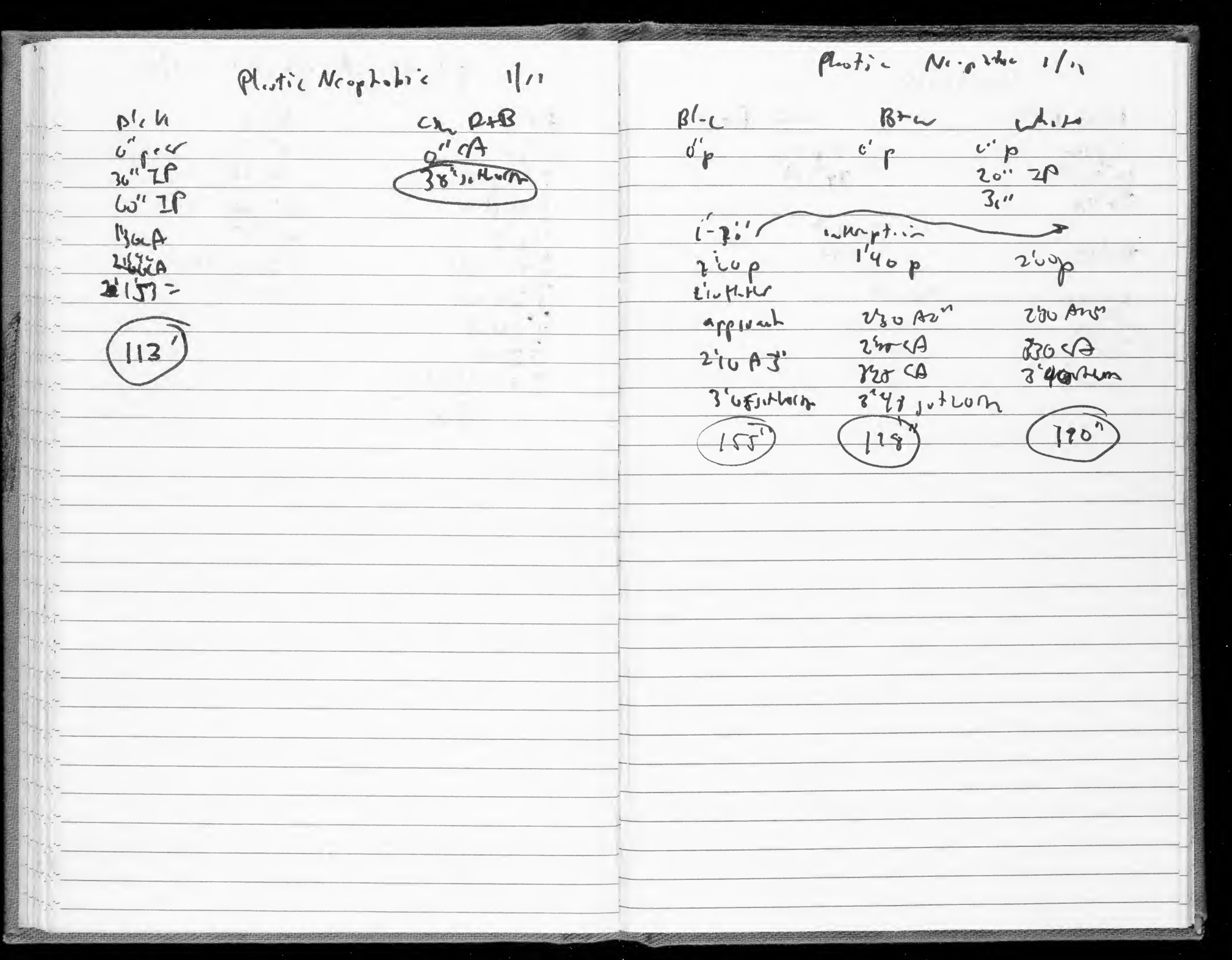
0

I'VA TO'KI

Min Neephobic Muss Neuphulia 30 (A Blech Red + Blee 6" peec 30"28 O'per 23 uprenity 76ªCA 4. 1 (A i) wa 40MCA 57"CA - 4'00 st-1 11" (A 2'Gopcer 2'40jul voin 630 cetice 60" (A 96" 90+cv2 GUILA 120" getwon 130cA 825 A 6" 160" 910 (A 9000 bock pril 1120A6" 11'40 jothorn= 2'10= 900= 545th

B+L	Uhle
Ojiv	6.1800
•	30' A 81'
	40" 7
V	47 4 A 8 1'
	51" A 6"
3000	(1'11') 1.+W/L
Jos (A	(71 seconds)
3'300	
,	
Sloca	
546.	
(346")	
	30° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7°

B+7	Red
6"pcel	C.b. c
1'to peer	3,11cA
2 60 4	60° (A
230 CA	7º"CA
2'50 CA	1469+41/n=
3'20 CA	(100")
4º OUCA	
5'00 situain	
5 ou situin	
(200)	



UT

LSL B+4	COW Red
6'pec	CSW Red C'perl 24"CA
14 cont	24"(A
27"(A	
- A	30"(A
40° LA	401(14
711 (A	70"(A
10	
(76")	(84")

Bort Blest	RHB
a rec	o'RA alv
30" ZP	25" SI HULL
74" IP	
260 18	
Ziven ut perjunut	
37028	
4'- Hopcel 446 LA	
486iA	
4,21 204 FOLK	
211"	

Mc Pru W	RILE B+W	5:34 130 1308.
Mcc Pty War O'ger O'ger o'ger 30'AGI'	15'hpres 16'40 RA 17'30 PRES 17'30 CA	
3'10 3'10 B.N		
brish of UT UFUT 3'TO CAFCAF		
Front 400-760 330per 330per 330per 330per		
9'1028 7'2020		
Green & Jones (A)		
1330 (A 1/2001 d:)h		

CILATY	con Ret	Com Black	CUL R+B
Piln	Decenie	Pala	Prices
35112P	30" IP	·c'jer	0'ZD
	50° 25°	arillA pot	17:11 mon
26" (A		CUS" JOHLVEN	(1)11
(30" sethorn)	Gu' AY'		
	(80)		

Nephobic

	المرياء م	
While - Precer	Bl.c P.In	Btw praire
o" reer	17 peer	G'peer
o"rier Iti'zP	2'25 A6"	25"pt8Y
ちゃいみしい	Jopeer Lir Abottom	25"ptar 130 Az"
	erer Abotton	ITUCA
1'15" (75")	5'14 PL Hardown	26uA
	61078	220(A
		3102P
	\$ 20 7 B	
	9'LP (A-bere LE	Joozp
	pdn	(TITT JULLUTE)
	10:30peer	322
	: 1)44	þ
	1300 pect	
	1/2220	
	1525 601	
	1630pect	
	(D'I breek	
	1430 reel	

Ni-phobic 1/.2 " Ne-ptitie" 1/12 CIWRed COL PLO cow ple of pear 51" Az" 30" sut culm

Vi, Pilic 1/12 N. 1,2 , 81: Goldette un which palm CIW DIW P.1 Ti flater prich 1,00 xxx (Bouthis-pet 1'06 (A 2'00 4 11'60 peer 1230A6"
1230CA-Lchird JAND 15'00 prohets 3) the story

Spinse aphibie 1/13	Sport = phodic 1 on tilved
CJU B+Y RIJ	
	Con Rec
2 2 2 20 6 6	820 peer
20'CA 60'pccc	(500) (66)
50" (A)rand 70" peer	10'30 pce/
Si'ncer Ti'ncer	11 TO CA ON G (0c'
JUDGA TORCE	12'40 6A
2'00cA 2'05per	1330 pec
2.05p1 11	1830 A 10"
220 peer 225 peel	
2'35 - 11	fordun
2 30 it 2'35 pc./ 2 20 pec/ 300 LA	
300 LA	
3111	
3'11 (A) 3'30 816' 3'40 = 4'14 pect 4'30 pect	
4'14 pecy	
(220') 4'2nocc/	
5'saver	
300 pcc/ 3'40 - 4'14 pec/ 4'14 pec/ 5'54pec/ 5'54pec/ 6'20pec/ 6'30 pec/ 7'00pec/	
620pcc/	
630 vec/	
700bcc/	
730 pec/	
n'+6" pec	

Specie	Veop Lobii			
BIN	RHB	Ble	B+W	W
D'hle!		1. Zie peer 2'ou A6"		6'p
3418	60'7 ZP	2'00 A 6"	6°P 40°2P	5° p 30" IP 40" AG"
	1.20(A 0~c,)	4 vogeer	86" peer	40" AG"
30 A 6" crone	1000/4-00/01	430 peer	3,70 (A	1'64 A 6"
46"pcer	300CA	430 peer Ebuil	y'oupeer	130cA
567A4"	acchini	C'sttu	5700	2'6071
66" A4"	6'06'50 (A	brok	('Jupier	23010
116A6"	7'00IP	7'NA6'	9 wpter	3607P 320A6
Pro iA	730CA	8'0 × 2P	10'00 pccr	320A6"
3'00 cer	746A3" 756CA	810A6"	10:30-20	340 CA
3'00 cA	750CA	(0'00)		J'NIP
3)628	5'46 A8"	103.A-6"		3,22(4)
93678	rialP !			410 A6"
54078	11 oupeer SI			5/opeer
6'21' 94 Hum	1/26 CA			600 IP
	1200A64			6'30 AGM
	1360 piccoirs			
382	13500 / 11.5			750.A33
	1500pcc(84663
·	(x) b(A			
				306 A GP
				61.3079
*4,				

V .
/

217 Jubil (or street) The D164 pungrez-15125A8 O'cetive Dx'peer Gibb (A) 17 peer 431 pesy 1 2 per 200 A8" Charl 2511) opposit 3, 3 Tpec/ 4/36 37:11 いろじっけん 1100 peer illypeer HIZTER Him per 11000 1215 pec/

- olly - others continue. P.L Men 45'CA) 7.10.00 2-20 (A) 35 pecce 37-A835 120 peer (3'00) Ay 2120 CAS Pholo 374A HIGH in to did I have 5100 A 5/00 po 12 HILLA Y LUPLET TO DEET (FIDEA) 33765 600 pet-8-17-63 Grunder (6)9 , A ? yworer 1. 1700 e le sant

Benhos tern 00000 P. h tel Digles Orinje O'PIL 600 (in (A-chie) (140 A 3) 13 FOR FRIE SITA AND TOWN (12 CA) ak (31- Ax) THE AD - LE 3'co peca 335 pec-QUA) 2 * 500 (A Y.1) 300 - 9 34. 547A21) 3 20 pcer STOCKA HOSPA Super (630 A81) (7'2 - A8" 903000 311 Ay ひしゃートっかい(1) 41043 (9-1A)

	· Pir, - Atracta 2/8
Dien Dien Dien Dien Dien Dien Dien Dien	Din Car Din Car Dir Car Din Car Din Car Din Car
2 A 3 A 3 A 4 3 A 4 3 A 4 4 A 4 A 4 A 4 A	2'00 pe (-) 2'00 pe (-)
	Ciru A () 3'yopeer thupeer Thupeer
	The state of the s

the neophobie Pead Lat Neuphabia Delhoren phycen o' pecr or but of eye O'peer a "par Jul prece ? 2 ya flatter down GT' CA 360 18" 1-4611 = 1004 140"=100" 122= 340 A8" 530 A 8" Mpuled pers 6100 A611 630 (Ab side 44 be BYOCA borerot 700 Ax" -180 9 60 CA to revof leef 8005 + Lein he ated by 10'05 = my not be such 6011 hein ap N A & mulls

BBV Holly Brerge Banbos

Brech of port beca d)" 5" G'pccr Cya Wen Fived pecrity G'ITPERC Votill 6450110 propos Chritte neophobic 7'50 CA Slouthe C'atre 837CA 6" her 4+11 gether TEILER 120001:11 31+tpecr Vantubace 20'60cetre 414 Ay" elle see bare 2637-CA 6100 171 2045pcer 2/20 Fed = 900 A611 20'to Fed 1160 7 64 13/2011= 43011 I much up so rido sicint it 10

2/17 Form BBW duh gres 3/riche
3/over 1. Birt Has 127 peec ... 200 A 8... 227 A 8... 2. Post off.ce 3. Hour Plint Stoic 322"A6"
5'60pec/ 4. Wolk on Cal 710017-6" 830 A 6" J. Xelly M) D. A. -- in the state of th 3006671-5 19

Enlyin Augusto of Fear 1. Nooph-bii SApprontic musto b. Form yentizetter c. Duct relation i rits - 11 Fers of Open 61100 I fee it Dukindown 4:00 Plastic 4:15 2:30 1:00 1:15

22 216,136 UF 216:136 744

169 Those Chilile (イリソ) 」」、たから Divinity/Block 35 XL Buy Plants 47:35 nelg. 141: 16 + 1) Alsohle in the solid to Chy of billing to

